REVISED

POLITIAL HAZARDOUS WASTE SITE TENTATIVE DISPOSITION						REGION SITE NUMBER			
File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.									
I. SITE IDENTIFICATION									
A. SITE NAME SHIPPER'S CARLINE B. STREET 100 TRENDLEY AVE									
EAST ST. LOUIS			D. STATE			E. ZIP CODE 62201			
II. TENTATIVE DISPOSITION									
Indicate the recommended action(s) and agency(ies) that should be involved by					arking 'X' in the appropriate boxes.				
RE				ACTION AGENCY					
A. NC ACTION NEEDED NO HAZ		MARK'X'	EPA	STATE	LOCAL	PRIVATE			
B. INVESTIGATIVE ACTION(S) NEEDED (II yes, complete Section III.)					X				
C. REMEDIAL ACTION NEEDED (If yes, complete Section IV.)									
ENFORCEMENT ACTION NEEDED (if yes, specify in Part E whether the case will D. be primarily managed by the EPA or the State and what type of enforcement action is anticipated.)									
E. RATIONALE FOR DISPOSITION 1. INFORMATION INDICATING PRESENCE OF CARCINOGENS									
2. CLOSE PROXIMITY TO RIVER									
3. MARGINAL GEOLOGY OF SITE									
(mo., day, & yr.)				CASE DEVELOPMENT PLAN IS NECESSARY, INDICATE THE IMATED DATE ON WHICH THE PLAN WILL BE DEVELOPED day, & yr.)					
OCT 15, 1980 (mo., da									
H. PREPARER INFORMATION 1. NAME NORMAN NIEDERGANG			2. TELEPHONE NUMBER 886-6753			3. DATE (mo., day, & yr.) JULY 24, 1980(2)			
III. INVESTIGATIVE ACTIVITY NEEDED									
A. DENTIFY ADDITIONAL INFORMATION NEEDED TO ACHIEVE A FINAL DISPOSITION. CROUNDWATER ANALYSIS EPA Region 5 Records Ctr. 355944									
B BB300CF0 INVESTIGATION		<u> </u>							
B. PROPOSED INVESTIGATIVE AC	IIVIIY (Detailed)	intormation)		T					
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	2. SCHEDULED DATE OF ACTION (mo,day, & yr)	3. TO BE PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED MANHOURS		5. REMARKS				
a. TYPE OF SITE INSPECTION									
(2)									
(a) .									
b. TYPE OF MONITORING									
(2)									
C. TYPE OF SAMPLING	-			 				{	
GROUNDWATER	AVE 20,1980	EPA	32	SEARC	14 W	PRRANT	REQUI	RED	

Continued From Front III. INVESTIGATIVE ACTIVITY NEEDED and PART B-PROPOSED INVESTIGATIVE ACTIVITY (Continued) d. TYPE OF LAB ANALYSIS 11) ORCANIC SCAN (2) MIETALS e. OTHER (specify) (1) (2) . ELABORATE ON ANY OF THE INFORMATION PROVIDED IN PART B (on front & above) AS NEEDED TO IDENTIFY ADDITIONAL INVESTIGATIVE WORK. D. ESTIMATED MANHOURS BY ACTION AGENCY 2. TOTAL ESTIMATED
MANHOURS FOR
INVESTIGATIVE
ACTIVITIES 2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE 1. ACTION AGENCY 1. ACTION AGENCY ACTIVITIES 80 a. EPA b. STATE d. OTHER (specify) c. EPA CONTRACTOR IV. REMEDIAL ACTIONS A. SHORT TERM/EMERGENCY STRATEGY (On Site & Off-Site): List all emergency actions needed to bring site under immediate control, e.g., restrict access, provide alternate water supply, etc. See instructions for a list of Key Words for each of the actions to be used in the space below. 3. EST. 2. EST. START ACTION AGENCY 6. SPECIFY 311 OR OTHER ACTION; 1. ACTION DATE DATE (EPA, State, 5. ESTIMATED COST INDICATE THE MAGNITUDE OF (mo,day,&yr) (mo,day,&yr) Private Party) THE WORK REQUIRED \$ \$ \$ Į \$ \$ \$ B. LONG TERM STRATEGY (On Site & Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below. 2. EST. 3. EST. ACTION AGENCY START END 6. SPECIFY 311 OR OTHER ACTION; 1. ACTION DATE DATE (EPA, State 5. ESTIMATED COST INDICATE THE MAGNITUDE OF (mo,day,&yr) (mo,day,&yr) Private Party) THE WORK REQUIRED \$ \$ \$ \$ \$ \$ C. ESTIMATED MANHOURS AND COST BY ACTION AGENCY 2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES 2. TOTAL EST. MANHOURS FOR REMEDIAL 3. TOTAL EST. COST 3. TOTAL EST. COST 1. ACTION AGENCY 1. ACTION AGENCY REMEDIAL ACTIVITIES ACTIVITIES REMEDIAL ACTIVITIES B. EPA b. STATE d. OTHER (specify) C. PRIVATE